Fiscal Year:	FY 2018	Task Last Updated:	EV 05/20/2010
PIscal Teal. PI Name:		Task Last Opuateu.	F1 05/20/2019
	Chaikin, Paul M. Ph.D.	ana Callaidal Diananaiana	
Project Title:	The Control and Dynamics of Hard Sphere	ere Conoidar Dispersions	
Division Name:	Physical Sciences		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:	COMPLEX FLUIDS/SOFT MATTER-	-Complex Fluids	
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	None		
Human Research Program Risks:	None		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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Comments:	NOTE: PI moved to NYU (from Princet 3/30/2009 (chaikin@princeton.edu no lo	on U) in 2005 per A. Hollingsworth in PI's de onger valid).	pt (7/2009). Changed email
Project Type:	Flight	Solicitation / Funding Source:	98-HEDS-03
Start Date:	09/06/2013	End Date:	09/05/2019
No. of Post Docs:	3	No. of PhD Degrees:	4
No. of PhD Candidates:	5	No. of Master' Degrees:	
No. of Master's Candidates:	0	No. of Bachelor's Degrees:	
No. of Bachelor's Candidates:		Monitoring Center:	NASA GRC
Contact Monitor:	McQuillen, John	Contact Phone:	216-433-2876
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Flight Program:	ISS		
Flight Assignment:	NOTE: End date changed to 9/5/2019 pe	er NSSC information (Ed., 10/2/19)	
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Hollingsworth, Andrew Ph.D. (New Ye	ork University)	
Grant/Contract No.:	NNX13AR67G		
Performance Goal No.:			
Performance Goal Text:			
	DispersionsNNX08AK04G", grant # M Colloid science is entering a new era. Or monodisperse suspensions of colloidal p observations with light scattering and m different phases of matter and the dynam	of "The Control and Dynamics of Hard Sphe NX08AK04G with the same Principal Invest ver the past 15 years, our NASA-sponsored re articles interacting via well-known forces. Us icroscopy, we have gained a great deal of fun- nics and thermodynamics of their formation. I ic understanding of why crystals and glasses f	igator (PI), Dr. Paul Chaikin. search has mainly dealt with sing spherical particles and damental knowledge about n particular, our experimental
	During the past decade, we have made g	reat strides in synthesizing new classes of par	ticles with different shapes and

with flow, electric and magnetic fields, and light. We are therefore positioned at the threshold of a new technology,		specific reversible or irreversible variable range interactions. We have also found now ways to maximulate the particular
Recench Impact/Earth Beenfit: Distances, Instruction and glasses, and the process of cell-organization includges, to instruct with allow includion and indupersion physics/20160. Physical Infoquence 101, and the physical Infoquence 101, allow includion and indupersion physics/20160. Physical Infoquence 101, and the physical Infoquence 101, allow includion and physical Infoquence 101, and the physical Infoquence 101, and thephysical Infoquence 101, and the physical Infoquence 101, and the	Task Description:	assembling equilibrium and non-equilibrium macroscopic structures with function and activity from well designed
Characterization of orysul formation in the microgravity environment of the ISS (International Space Station) can lead to a greater auderstanding of low gravity affects many kinds of colocial internation. Induing monodispered ellipseoids "bock-and-key" colosids. By profroming face experiments in rothcod gravity, we internal to accomplish the desired characterization without gravitationally-induced inhomogenetics that affect both the dynamics and equilibrium state on Farth. Lindstanding faces complex materials should enable new ways of forming ordered phases, we have the ability to maines and equilibrium state on Farth. Lindstanding mices complex materials should enable new ways of forming ordered phases, with a shows complex to photonic devices to be used in optical communication systems. With the ability to margin-stranded DNA hicky could late tetrahedral clusters of particles and table DNA to them. The complementary adjust transformed DNA hicky and fartical to cardex evolosible with only and interior onlymentary shape. In this case, the binding is also discussed to any shape we design in two dimensions and many shapes in three dimensions, we can fabricat to clusters and the approxement with the complementary shape. In this case, the binding is also directed and since the complex lust systems. The experimental samplex practices 'and interactions, long we can be found particles with well understood, well controlled, and septimentary and particles 'and interactions, only the found particle with well understood, well controlled, and septimentary and particles and particles and particles and the specific and a specific and and the specific and colloidal particles with well understood, well controlled and septimentary and particles and particles. The orientational and incode tetrahe according and explanation of the fundamental microscopic mechanisms of self-organization in model complex fund systems. The experimental samplex consoled of a pecially synthesized colloidal particles with well understood, well controlle		phases, frozen configurations, frustration and glasses, and the process of self-organization itself. In particular, we plan to use the microscopy and light scattering instruments, in collaboration with our European colleagues, to study particles that we prepare through emulsion and dispersion polymerization. Physical lithographic techniques will also be employed, and the particles will be modified chemically for controllable interactions. We plan to use different phoretic techniqueselectro-, dielectro-, and thermo-phoresisto control the particles density and orientation. These will also
to a greater understanding of how gravity affects many kinds of colloidal materials, including monodisperse ellipsoids ind cubes, colliad locutes of silics or polymer microspheres, DMA chancionalized colloidal pheres, and lock-and-key colloids. By performing these experiments in reduced gravity, we timed to accomplish the desired characterization without gravitationally-induced informagements that affect both the dynamics and equilibrium state on Earth. Understanding these complex metrals about enable new ways of forming ordered phases, such as those sough i.e., can spherical, we also have the possibility of huming directionally dependent particle interactions. For example, we could have terthedral clasters of particles and attach DNA to them. The complementary single-stranded DNA sitely end feat ansocial prepara particles of any shape we design in two dimensions and many shapes in three dimensions. The earn dimensional prepara particles of any shape we design in two dimensions and many shapes in three dimensions. The directional single prepara particles of any shape we design in two dimensions and many shapes in three dimensions. The earn directional single prepara particles of any shape we design in two dimensions and many shapes in the calmendary shapes in the dimensional directional single and directional single prepara particles and strates. Calmentary shapes and precisity particles and directional single and complex fluid system. The experimental amples are compared of specially synthesized strategravitation in model complex fluid system. The experimental samples are compared single and the foundations for self-assembly and perhaps self-replication of this new class of a 2D erystal on a curved surface. The major result is that by omploying a novel onter parameter, we are able to damonstrate that he hopology incodes the prioriting the priore directing proceeds by the right endication of lattice defects as the temperature islowered below a crisional methody. The target method	Rationale for HRP Directed Research	h:
self-organization in model complex fluid systems. The experiments are composed of specially synthesized colloidal particles with well understood, well controlled, and sophisticated interactions. Our experiments feature recordly developed colloidal systems with directional, specific, and externally controlled inter-particle interactions and motility. Freezing on a sphere Using fluorescently-labeled PMMA colloid, we investigated the freezing process of a 2D crystal on a curved surface. The major result is that by employing a novel order parameter, we are able to demonstrate that the topology encodes the position of the disordered regions during the transition, which can be traced to a decreased mobility of the particles. The orientational and icosahedral order change simultaneously and both coincide with the hexatic transition observed in flat-space. Two dimensional freezing proceeds by the rapid eradication of lattice defects as the temperature is lowered below a critical threshold. But crystals that assemble on closed surfaces are required by topology to have a minimum number of lattice defects, called disclinations that act a conserved topological charges. Consider the 12 pentagons on a classic soccer ball or the 12 pentamers on a viral capsid. Moreover, crystal assembled on curved surfaces can spontaneously develop additional lattice defects to all 2 lasolated 'ssca' with the same icosahedral symmetry as forballs and viruses. We use this broken symmetry — aligning the vertices of an icosahedron with the defect sease at unfolding the faces onto a plane — to construct a new order parameter that reveals the underlying long -range orientational Order of the lattice. The effects of geometry on crystallization could be taken in account in the dosign of nanometer - and micrometer-scale structures in which mobile defects tas and construct messes of investigates of nonvestigates with seves. National Science Foundation (NSF) / Center for the Advancement of Science in Space (CASIS) collaboration During the period, our p	Research Impact/Earth Benefits:	to a greater understanding of how gravity affects many kinds of colloidal materials, including monodisperse ellipsoids and cubes, colloidal clusters of silica or polymer microspheres, DNA-functionalized colloidal spheres, and 'lock-and-key' colloids. By performing these experiments in reduced gravity, we intend to accomplish the desired characterization without gravitationally-induced inhomogeneities that affect both the dynamics and equilibrium state on Earth. Understanding these complex materials should enable new ways of forming ordered phases, such as those sought for photonic devices to be used in optical communication systems. With the ability to make particles of different shapes, i.e., non spherical, we also have the possibility of having directionally dependent particle interactions. For example, we could take tetrahedral clusters of particles and attach DNA to them. The complementary single-stranded DNA 'sticky ends' can associate/dissociate via thermal activation. This arrangement could lead to tetrahedral bonding as found in diamond or in amorphous glass structures. Another approach utilizes depletion interactions. Since we can lithographically prepare particles of any shape we design in two dimensions and many shapes in three dimensions, we can fabricate lock-and-key colloids which only bind to their complementary shape. In this case, the binding is also directional since the congruent surfaces must match. We can also make such lock-and-key particles through emulsion chemistry. Our goal is to produce some simple processes with such 'designer particles' and interactions, to lay the
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Task Progress:critical threshold. But crystals that assemble on closed surfaces are required by topology to have a minimum number of lattice defects, called disclinations that act as conserved topological charges. Consider the 12 pentagons on a classic soccer ball or the 12 pentamers on a vinal capsid. Moreover, crystals assembled on curved surfaces can spontaneously develop additional lattice defects to alleviate the stress imposed by the curvature. It is therefore unclear how crystallization can proceed on a sphere, the simplest curved surface on which it is impossible to eliminate such defects. In our study, we show that freezing on the surface of a sphere proceeds by the formation of a single, encompassing crystalline 'continent,' which forces defects into 12 isolated 'seas' with the same icosahedral symmetry as footballs and viruses. We use this broken symmetry — aligning the vertices of an icosahedron with the defect seas and unfolding the faces onto a plane — to construct a new order parameter that reveals the underlying long-range orientational order of the lattice. The effects of geometry on crystallization could be taken into account in the design of nanometer- and micrometer-scale structures in which mobile defects are sequestered into self-ordered arrays. Our results may also be relevant in understanding the properties and occurrence of natural icosahedral structures. NetworksNational Science Foundation (NSF) / Center for the Advancement of Science in Space (CASIS) collaborationDuring the period, our project entitled "Nonequilibrium processing of particle suspensions with thermal and electrical field gradients" was recommended for an award. The project team consists of investigators from New Jersey Institute of colloidal particles. The HISS will be conducted to investigate the evolution of phase transitions, instabilities, and the nucleation and growth of crystalline structures in model colloids subjected to temperature and electric field		The major result is that by employing a novel order parameter, we are able to demonstrate that the topology encodes the position of the disordered regions during the transition, which can be traced to a decreased mobility of the particles. The orientational and icosahedral order change simultaneously and both coincide with the hexatic transition observed in
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	structures, the constituent particles are, in fact, colloidal cubes. Our research goal is to produce such colloidal structures, and study the dynamics of crystal nucleation and growth. ACE-T7 will vary the size and concentration of the depletant in several samples with the goal of seeing the effect on 3D crystallization in microgravity. Prof. Sacanna's group (NYU Chemistry) synthesized the silica cubes and prepared the samples, carefully formulating stable particle suspensions and observing 2D crystallization in the lab. During ISS Increment 55–56, samples 4–6 were investigated. Several experimental runs were conducted over the seven week period (weeks 12–18). These included Module 2: ACE Module S/N 2009 (702); capillary nos. 1 (sample 4), 2 (sample 5), 3 (sample 6). The three samples were homogenized and temperature gradient experiments were performed. Both surface and bulk crystallization were observed in capillaries 1–3. During six weeks of inactivity, the samples continued crystallizing in microgravity. We proposed an additional run to be performed during the August 12–21 period to resume imaging the colloid along the length of the capillaries in module 2. Our expectation is to observe 3D crystals that may have grown over time. We will focus on previously imaged positions to evaluate growth rate and shape evolution. Initial observation of cubic colloidal crystals: Summary of June 13, 2018 operations "Fluorescence is observed throughout the entire length of the capillary and particles can be found with the 100X oil objective, indicating that the capillary, i.e., crystals on the cooler side of the capillary and low particle concentration on the hotter side of the capillary. We have also done some image optimization to make visualizing and processing data easier, as some particles contain a lower amount of fluorophore." Synthesis of particle samples for ACE-T4 and ACE-T11 Colloidal particles of controlled size are promising building blocks for the self-assembly of functional materials. To support the ACE exper
Bibliography Type:	Description: (Last Updated: 06/21/2021)
Articles in Peer-reviewed Journals	Guerra RE, Kelleher CP, Hollingsworth AD, Chaikin PM. "Freezing on a sphere." Nature. 2018 Feb 14;554(7692):346-50. (Erratum in: Nature. 2018 Aug;560(7717):E25) <u>https://doi.org/10.1038/nature25468</u> ; PubMed <u>PMID: 29446378</u> , Feb-2018
Awards	Chaikin PM. "2018 Oliver E. Buckley Condensed Matter Physics Prize, For pioneering contributions that opened new directions in the field of soft condensed matter physics through innovative studies of colloids, polymers, and packing. Awarded by American Physical Society at the March 2018 meeting. March 2018." Mar-2018